

Can a predominance (>60%) of native plants be restored at the site without ongoing management? **yes/no** Please explain.

(circle one)

Other Considerations:

Who will obtain needed permits? **LANDOWNER, STATE, SERVICE,**
OTHER (SPECIFY) _____ (circle one)

Is engineering assistance needed? **Yes** _____ **No** _____

Are there any contaminant concerns? **Yes** _____ **No** _____

Follow-up needed on cultural resources? **Yes** _____ **No** _____

Will endangered species be affected? **Yes** _____ **No** _____

Restoration Plan:

Describe the proposed restoration including the number of acres to be restored by habitat type (e.g. revegetate 1 mile of riparian habitat, restore 250 acres of seasonal wetlands, and construct a 5-acre permanent pond); preliminary project design (e.g. install approx. 2 miles of fencing and create approx. 25 ft. of 3 ft. high check dam); indicate if the restoration would affect surrounding property; and describe any other issues that should be considered. Be sure to include considerations affecting timing (e.g. the ground will be frozen until approx. June 1 so earth work can not be completed before that time; plant native woody vegetation in January) and estimate the time the job will take to complete. Specify the exact role of the Service (e.g. provide technical assistance and funding to the landowner who will do the actual earthwork; e.g. use Service equipment and personnel to construct the dike). Attach a location map, schematic drawing, and other supporting information as appropriate.